

## **IN THE SPECIFICATION**

On page 22, please replace the Abstract with the following:

### **Abstract**

A test device for determining the analyte concentration ~~of an analyte~~ in body fluid is ~~disclosed according to one embodiment of the present invention.~~ The test device has a memory in which a ~~plurality of~~ calibration adjustments corresponding to a ~~plurality of~~ calibration numbers are stored. The test device is adapted to receive a test sensor for collecting a sample[[,]], ~~wherein~~ the The test sensor contains a reagent adapted to produce a reaction indicative of the analyte concentration ~~of the analyte~~ in the sample and the test sensor has an associated calibration number of a plurality of digits. The test device comprises a measuring unit, a single calibration input element, a user display, and a processor ~~electronically coupled to the single calibration input element, the measuring unit, and the user display.~~ The measuring unit measures the reaction of the reagent and the analyte and generates a signal indicative of the measured reaction. The single calibration input element permits a user to input the calibration number, one digit at a time, associated with the test sensor. The [[a]] processor is adapted to determine the analyte concentration ~~of the analyte in the sample in response to receiving the inputted calibration number and receiving the signal indicative of the measured reaction from the measuring unit.~~ The user display shows ~~displays~~ available digits to be selected [[from]] by a user inputting the calibration number and displays the determined analyte concentration ~~of the analyte in the sample.~~